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1. A11-138: Cyber Supply Chain Risk Management

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: Information Systems, Sensors, Electronics, WeaponsACQUISITION PROGRAM: PEO Missiles and SpaceThe technology within this topic is restricted under the International Traffic in Arms Regulation (ITAR), which controls the export and import of defense-related material and services. Offerors must disclose any proposed use of foreign nationals, their country of origin, and what tasks each would accomplish in the statement of work in accordance with section 3.5.b.(7) of the solicitation.

SBIR Department of DefenseArmyNavyDefense Advanced Research Projects AgencyOffice of the Secretary of Defense

2. A14-029: Cyber War Gaming

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: An innovative HW/SW solution will be developed to map a computer host/network, run attack scenarios without disrupting the host/network and develop actionable courses of action to counter real cyber-attacks. DESCRIPTION: The Cyber domain represents an elusive environment that the Army must defend. Over the past two decades, our cyber defenses have been largely ineffective, because o ...

SBIR Department of DefenseArmy

3. A13-030: Data Disassembler/Reassembler

Release Date: 11-16-2012Open Date: 12-17-2012Due Date: 01-16-2013Close Date: 01-16-2013

OBJECTIVE: Research, design, develop, and prototype a state of the art programmable digital data stream disassembler and reassembler system, including hardware, software and documentation. The system must be affordable, efficient and reliable, and must provide coherent data stream disassembly and reassembly, operating at the non-packetized digital bit level. The intent of this effort is to enable ...

SBIR Army

4. A13-074: Data Exfiltration of Unattended Ground Sensor Data using a 3U Cube Satellite

Release Date: 04-24-2013Open Date: 05-24-2013Due Date: 06-26-2013Close Date: 06-26-2013

OBJECTIVE: Increase the data rate and signal strength capabilities for exfiltrating signals from Unattended Ground Sensors (UGS) using a 3 Unit ($3U = 10 \times 10 \times 34$ centimeter) cube satellite. DESCRIPTION: The US Army is increasingly relying on Unattended Ground Sensors (UGS) in current military operations. For example, the number one cause of soldier deaths and injuries in current military operatio ...

SBIR Army

5. N113-173: Desktop Software for First Order Approximations of the Effects of Blast and Ballistic Impact on Vehicles

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: Ground/Sea Vehicles, Materials/Processes, Biomedical, WeaponsACQUISITION PROGRAM: PM Advanced Amphibious Assault, ACAT I

SBIR Department of DefenseArmyNavyDefense Advanced Research Projects AgencyOffice of the Secretary of Defense

6. A13-077: Detection and Classification of Micro-Terrain Features by Surface Roughness and Landform Discontinuities from Small-Footprint, Discrete-Return Airborne LiDAR Data

Release Date: 04-24-2013Open Date: 05-24-2013Due Date: 06-26-2013Close Date: 06-26-2013

OBJECTIVE: To develop an integrated software application that processes small-footprint discrete airborne LiDAR (Light Detection and Ranging) data of terrain for detection and classification of micro-terrain features defined by surface discontinuities and various conditions of surface roughness. DESCRIPTION: Small-footprint, discrete-return LiDAR (Light Detection and Ranging) sensors have beco ...

SBIR Army

7. A13-019: Determination of Terrain Ponding for Logistics Emplacement and Planning

Release Date: 11-16-2012Open Date: 12-17-2012Due Date: 01-16-2013Close Date: 01-16-2013

OBJECTIVE: To determine a methodology for predicting logistics site selection and emplacements (distributing bulk fuel, ordinance, personnel, supplies, etc.) by combining weather effects and terrain suitability (elevation, slope, etc.) to create operational overlays to assist warfighters in planning sustainment operations. Innovative technologies for obtaining and ingesting soil and soil-related i ...

SBIR Army

8. OSD11-IA5: Deterministic Detection for Hijacked Program Execution

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: Information SystemsOBJECTIVE: The objective of this SBIR topic is to design and develop a method for reliable and deterministic detection method for hijacked execution (D2HE), and to evaluate its capability, performance, and cost.

SBIR Department of DefenseArmyNavyDefense Advanced Research Projects AgencyOffice of the Secretary of Defense

9. A13A-T014: Develop Advanced Quantum Structures for Large Format Focal Plane Arrays

Release Date: 01-25-2013Open Date: 02-25-2013Due Date: 03-27-2013Close Date: 03-27-2013

OBJECTIVE: To develop and demonstrate next generation infrared detectors and focal plane arrays through fundamental study and innovation of advanced quantum materials. DESCRIPTION: III-V based strained superlattice structure (SLS) is a new infrared detector material that has the theoretical promise to outperform existing materials such as mercury cadmium telluride (HgCdTe) and indium antimoni ...

STTR Army

10. A13-061: Develop Efficient/Leak Proof M1 Abrams Plenum Seal

Release Date: 11-16-2012Open Date: 12-17-2012Due Date: 01-16-2013Close Date: 01-16-2013

OBJECTIVE: Develop innovative M1 Abrams plenum seal approaches which are efficient/leak proof to current production seals. The leak proof plenum seal (LPPS) will connect the turbine inlet foreign object debris (FOD) screen to the air cleaner plenum box (ACPB) inlet during power pack installations preventing dust and water intrusion during vehicle operation. DESCRIPTION: LPPS is an innovative ...



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